Listing of Claims:

1. (Currently Amended) A method for delivering messages in a network comprising at least one terminal device, comprising:

generating a message;

setting a condition for receiving said message;

deciding whether said message is to be received by a terminal device based on said condition;

transmitting said message to said terminal device based on deciding whether the message is to be received;

deciding whether an originator of said message is permitted allowed to receive a delivery report; and

transmitting said delivery report to the originator of said message only when said originator of said message is permitted allowed to receive the delivery report;

wherein a list of originators of messages which are permitted allowed to receive delivery reports is stored in a database.

- 2. (Previously Presented) The method of claim 1, wherein said setting step is performed by a terminal device.
- 3. (Previously Presented) The method of claim 1, wherein said condition is a location of said terminal device.
 - (Previously Presented) The method of claim 1, further comprising: including information regarding said condition in an optional field of said message.
 - 5. (Previously Presented) The method of claim 1, further comprising:

 determining whether said terminal device is inactive or busy when-said
 condition is not met.

- 6. (Canceled)
- 7. (Canceled)
- 8. (Previously Presented) The method of claim 1, further comprising: defining a group of users which are allowed to receive delivery reports; wherein whether the originator of said received message is a member of said group of users is determined during said deciding step.
- 9. (Previously Presented) The method of claim 8, further comprising: adding a group identifier identifying said group of users to said message.
- 10. (Previously Presented) The method of claim 1, wherein said message is a multimedia message.
- 11. (Previously Presented) The method of claim 1, wherein said network is a mobile network and said terminal device is a mobile terminal device.
- 12. (Currently Amended) A network system for delivering messages in a network, comprising:

a terminal device comprising a judging means configured to determine whether a delivery report is to be transmitted in response to receiving said message, a transmitting means configured to transmit said delivery report when said judging means determines that said delivery report is to be transmitted, and a database having a stored list of originators of messages is stored, which are permitted allowed to receive delivery reports, and which is accessed by said judging means; and

a message delivering device comprising a deciding means configured to decide whether a message is to be received by said terminal device based on a condition for receiving said message, and a transmitting means configured to

transmit said message to said terminal device based on said deciding means determining whether the message is to be received.

- 13. (Canceled)
- 14. (Previously Presented) The system of claim 12, further comprising:

 a setting means configured to set a condition for receiving a message by said terminal device.
- 15. (Previously Presented) The system of claim 12, wherein said condition is a location of said terminal device.
- 16. (Previously Presented) The system of claim 12, wherein said message comprises an optional field in which information regarding said condition is included.
- 17. (Previously Presented) The system of claim 12, wherein said message delivering device further comprises a determining means configured to determine whether said terminal device is not reachable when said deciding means decides that said condition is unmet.
 - 18. (Canceled)
 - 19. (Canceled)
- 20. (Previously Presented) The system of claim 12, wherein a group of users permitted to receive delivery reports are defined, and said judging means configured to detect whether an originator of said received message is a member of said group of users.
- 21. (Previously Presented) The system of claim 20, wherein a group identifier identifying said group of users is added to said message.

- 22. (Previously Presented) The system of claim 12, wherein said message is a multimedia message.
- 23. (Previously Presented) The system of claim 12, wherein said network is a mobile network and said terminal device is a mobile terminal device.

24-34. (Canceled)

- 35. (Currently Amended) A terminal device for receiving a message for which a condition for receiving said message is set for use in network, comprising:
 - a receiving means configured to receive said message;
 - a judging means configured to determine whether a delivery report is to be transmitted in response to receiving said message;
 - a transmitting means configured to transmit said delivery report when said judging means determines that said delivery report is to be transmitted; and
 - a database having a stored list of originators of messages, which are permitted allowed to receive delivery reports, and which is accessed by said judging means.

36. (Canceled)

- 37. (Previously Presented) The terminal device of claim 35, wherein said condition is a location of said terminal device.
- 38. (Previously Presented) The terminal device of claim 35, wherein said message is a multimedia message.
- 39. (Previously Presented) The terminal device of claim 35, wherein said network is a mobile network and said terminal device is a mobile terminal device.